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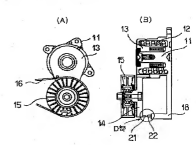
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TITLE

AUXILIARY MACHINE TORQUE

DETECTING SYSTEM



(C)



PROBLEM TO BE SOLVED: To provide an auxiliary machine torque detecting system not to change output characteristics by a mounting direction and use no slip coupling.

SOLUTION: By using an auto tensioner having an idler pulley 15 rotatably attached to a part of a moving housing 13 coupled to a fixed housing 11 through a elastic body 12, an opposite part 22 and a non-opposite part 21 positioned facing a part of both the fixed housing 11 and a moving housing 13 are arranged. Displacement between the opposite part 22 and the non-opposite part 21 when the auto tensioner is operated is detected to measure the magnitude of torque exerted on an auxiliary machine.

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